Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	7	Garry near Lundstrom	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 13:48
L3	2	((magnetic) and (drive disk disc media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) and (second secondary two) and (surface layer) and (field) and (encod\$4) and (tim\$4) and (protrusion bump groove indentation)).clm.	US-PGPUB	OR	ON	2005/11/21 14:17
L5	3	Garry near Lundstrom	USPAT	OR	OFF	2005/11/21 13:52
L8	2	("6940667" "6937421").pn.	USPAT	OR	OFF	2005/11/21 14:00
L9	2	("5828510" "5121280").pn.	USPAT	OR	OFF	2005/11/21 14:17
L10	0	((magnetic) and (drive disk disc media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) and (second secondary two) and (surface layer) and (field) and (encod\$4) and (tim\$4) and (protrusion bump groove indentation)).clm.	USPAT	OR	ON	2005/11/21 14:01
L12	0	((magnetic) same (drive disk disc media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) same (first primary one) same (second secondary two) same (surface layer) and (field) same (encod\$4) same (tim\$4) same (protrusion bump groove indentation))	USPAT	OR	ON	2005/11/21 14:02
L13	0	((magnetic) same (drive disk disc media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) same (first primary one) same (second secondary two) and (surface layer) and (field) same (encod\$4) same (tim\$4) same (protrusion bump groove indentation))	USPAT	OR	ON	2005/11/21 14:03
L14 .	4	((magnetic) same (drive disk disc media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) and (surface layer) and (field) same (encod\$4) same (tim\$4) same (protrusion bump groove indentation))	USPAT	OR	ON	2005/11/21 14:04

L15	59	((magnetic) same (drive disk disc media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) and (surface layer) and (field) and (encod\$4) same (tim\$4) same (protrusion bump groove indentation))	USPAT	OR	ON	2005/11/21 15:00
L16	4	((magnetic) same (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) and (surface layer) and (field) same (encod\$4) same (tim\$4) same (protrusion bump groove indentation))	USPAT	OR .	ON	2005/11/21 14:04
L17	1	10/283401	US-PGPUB	OR	OFF	2005/11/21 14:43
L19	42	((magnetic) and (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) and (second secondary two) and (surface layer) and (field) and (encod\$4) and (tim\$4) and (protrusion bump ridge pit rail channel groove)).clm.	US-PGPUB	OR	ON	2005/11/21 14:24
L21	14	((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) same (protrusion bump ridge pit rail channel groove))	USPAT	OR	ON	2005/11/21 14:25
L22	1	("360"/\$.ccls.) and 19	US-PGPUB	OR	ON	2005/11/21 14:25
L23	24	((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove))	USPAT	OR	ON	2005/11/21 14:25
L24	8	((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove))	US-PGPUB	OR	ON	2005/11/21 14:25

0	((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove))	EPO	OR	ON	2005/11/21 14:25
0	((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove))	JPO	OR	ON	2005/11/21 14:25
0	((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove))	DERWENT	OR	ON	2005/11/21 14:25
0	((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove))	IBM_TDB	OR	ON	2005/11/21 14:25
14360	perpendicular near5 magnetic	USPAT	OR	ON	2005/11/21 14:31
2714	29 with (record\$4 writ\$4)	USPAT	OR	ON	2005/11/21 14:32
8	31 with (sync synchroniz\$6)	USPAT	OR	ON	2005/11/21 14:34
745	(magnetic near5 (drive media medium)) with (sync synchroniz\$6)	USPAT	OR	ON	2005/11/21 14:35
12	((magnetic near5 (drive media medium)) with (sync synchroniz\$6)) same ((first primary one) and (second secondary two)) same (surface layer platter)	USPAT	OR	ON	2005/11/21 14:36
5	("5907448" "6168845" "6383597" "6391430" "6421195").pn.	USPAT	OR	OFF	2005/11/21 14:46
5	("5402278" "5537282" "5991104" "6139969" "4646168").pn.	USPAT	OR	OFF	2005/11/21 14:46
1.	"20020101680"	US-PGPUB	OR	OFF	2005/11/21 14:58
18	"RE33949"	USPAT	OR	OFF	2005/11/21 14:47
254	(magnetic) same (pattern\$4 near10 (media medium drive)) same (encod\$4)	USPAT	OR	ON	2005/11/21 15:00
	0 14360 2714 8 745 12 5 5 1 18 254	medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (second secondary two) same (second secondary two) same (seriace layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 14360 perpendicular near5 magnetic 2714 29 with (record\$4 writ\$4) 8 31 with (sync synchroniz\$6) 745 (magnetic near5 (drive media medium)) with (sync synchroniz\$6)) same ((first primary one) and (second secondary two)) same (surface layer platter) 5 ("5907448" "6168845" "6383597" "6391430" "6421195").pn. 1 "20020101680" 18 "RE33949" 254 (magnetic) same (pattern\$4 near10 (media medium drive))	medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (serface layer) same (field) same (encod\$4) same (tims\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tims\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (encod\$4) same (tims\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (second secondary two) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tims\$4) and (protrusion bump ridge pit rail channel groove)) 14360 perpendicular near5 magnetic 2714 29 with (record\$4 writ\$4) USPAT 8 31 with (sync synchroniz\$6) USPAT WSPAT 14360 perpendicular near5 (drive media medium)) with (sync synchroniz\$6) 12 ((magnetic near5 (drive media medium)) with (sync synchroniz\$6)) same ((first primary one) and (second secondary two)) same (surface layer platter) 5 ("5907448" "6168845" "6383597" "6391430" "6421195").pn. 1 "20020101680" USPAT 1 "SPAT 1 "Gangetic near6 (pattern\$4 near10 (media medium drive)) same (encod\$4)	medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz\$4 simultaneous\$4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod\$4) same (tim\$4) and (protrusion bump ridge pit rail channel groove)) 14360 perpendicular near5 magnetic uspart (encod\$4) same (ims4) and (protrusion bump ridge pit rail channel groove)) 14360 perpendicular near5 magnetic uspart (encod\$4) same (ims4) and (protrusion bump ridge pit rail channel groove)) 14360 perpendicular near5 magnetic uspart (encod\$4) same (ims4) and (protrusion bump ridge pit rail channel groove)) 14360 perpendicular near5 magnetic uspart (encod\$4) uspart or us	medium) and (synchroniz&4 simultaneous&4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (encod&4) same (tim&4) and (protrusion bump fidge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz&4 simultaneous&4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (surface layer) same (field) same (encod&4) same (tim&4) and (protrusion bump fidge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz&4 simultaneous&4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (encod&4) same (tim&4) and (protrusion bump fidge pit rail channel groove)) 0 ((magnetic) with (drive media medium) and (synchroniz&4 simultaneous&4 ("same" adj2 time)) and (first primary one) same (second secondary two) same (second secondary two) same (surface layer) same (field) same (encod&4) same (tim&4) and (protrusion bump ridge pit rail channel groove)) 14360 perpendicular near5 magnetic USPAT OR ON (magnetic near5 (drive media medium)) with (sync synchroniz&6) 14360 perpendicular near5 magnetic USPAT OR ON (magnetic near5 (drive media medium)) with (sync synchroniz&6) 14361 ((magnetic near5 (drive media medium)) with (sync synchroniz&6) same (first primary one) and (second secondary two)) same (surface layer platter) 5 ("59074&8" "6168&5" sa35597" ("590746" "6168&5" s6335597" ("590746" "6168&6" s6335597" ("590746" "6168&6" s6335597" ("590746" "6168&6" s6335597" ("590746" "6168&6" s6335597" ("590746" "6537882" "5991104" ("SPAT OR OR OFF "6399430" "6421195").pn. 5 ("5402278" "5537282" "5991104" ("SPAT OR OR OFF "639969" "4646168").pn. 1 "20020101680" USPAT OR OR OFF ("Magnetic) same (pattern&4 near10 (media medium drive)) same (encod&4)

L45	53	(magnetic) same (pattern\$4 near10 (media medium drive)) same (encod\$4) same (tim\$4) and ((first one primary) same (second two secondary) same (surface layer platter))	USPAT	OR	ON	2005/11/21 15:03
L46	20	("360"/\$.ccls.) and 45	USPAT	OR	ON	2005/11/21 15:02
L47	0	(magnetic) same (pattern\$4 near10 (media medium drive)) same (encod\$4) same (tim\$4) and ((first one primary) same (second two secondary) same (surface layer platter))	EPO	OR	ON	2005/11/21 15:03
L48	0	(magnetic) same (pattern\$4 near10 (media medium drive)) same (encod\$4) same (tim\$4) and ((first one primary) same (second two secondary) same (surface layer platter))	JPO	OR	ON	2005/11/21 15:03
L49	0	(magnetic) same (pattern\$4 near10 (media medium drive)) same (encod\$4) same (tim\$4) and ((first one primary) same (second two secondary) same (surface layer platter))	DERWENT	OR	ON	2005/11/21 15:03
L50	9	(magnetic) same (pattern\$4 near10 (media medium drive)) same (encod\$4) same (tim\$4) and ((first one primary) same (second two secondary) same (surface layer platter))	US-PGPUB	OR .	ON .	2005/11/21 15:04
L51	0	(magnetic) same (pattern\$4 near10 (media medium drive)) same (encod\$4) same (tim\$4) and ((first one primary) same (second two secondary) same (surface layer platter))	IBM_TDB	OR	ON	2005/11/21 15:03